ELEVATION 174'-0" Bk. to Bk. Abutments 52'-11" 52'-11" — 3′-1½′′ 3'-1'2" \square BK. North Abut. Sta 873+74.55 Sta 874+30.59 Roadway © Pier 2 BK. South Abut. North Bd. Lanes \overline{Z} Sta 874+92.51 Sta 875+48.55 Survey F.A.I. 57 Sta 874+32.17 F.A.I. 57 = Sta 5+00 @ Track I.C.G. R.R. a **u** a a BK. North Abut. ₽ier 1 Sta 873+74.31 Sta 873+18.27 South Bd. Lanes BK. South Abut. Sta 874+36.23 Sta 874+92,27 \overline{Z} <u>Design Stresses</u> FIELD UNITS (New Construction) f'c = 3,500 psi fy = 60,000 psi (reinforcement) fy = 36,000 psi (AASHTO M270 Gr. 36) <u>PLAN</u> <u>FIELD UNITS</u> (Existing Construction) f'c = 1,400 psi (super & sub.) fy = 20,000 psi (structural steel)Plug Existing Floor Drains fy = 20,000 psi (reinforcement) Floor Drain Extension Vc = 75 psi (Ftgs.) n = 10Deck Slab Repair (Full Depth, Type I) 1' x 2' typ. Limits of Protective Shield

GENERAL NOTES

All structural steel shall be AASHTO M 270 Grade 36 unless otherwise noted. No field welding is permitted except as specified in the contract documents. Reinforcement bars shall conform to the requirements of ASTM A 706

Gr 60. See Special Provisions. Reinforcement bars designated (E) shall be epoxy coated.

Prior to pouring the new concrete deck section, all heavy or loose rust, loose mill scale, and other loose or potentially detrimental foreign material shall be removed from the surfaces in contact with concrete. Tightly adhered paint may remain unless otherwise noted. Removal shall be accomplished by methods that will not damage the steel and the cost will be included in the pay item covering removal of the existing concrete.

As directed by the Engineer, existing construction accessories welded to the top flange of beams and girders shall be removed. The weld areas shall be ground flush and inspected for cracks using magnetic particle testing (MT) or dye penetrant testing (PT) by qualified personnel approved by the Engineer.

Any cracks that cannot be removed by grinding l_4 inch deep shall be identified and reported to the Bureau of Bridges and Structures for further disposition. The cost of removing welded accessories, grinding and inspecting weld areas and grinding cracks will be paid for according to Article 109.04 of the Standard Specifications.

Plan dimensions and details relative to existing plans are subject to nominal construction variations. The Contractor shall field verify existing dimensions and details affecting new construction and make necessary approved adjustments prior to construction or ordering of materials. Such variations shall not be cause for additional compensation for a change in scope of the work, however, the Contractor will be paid for the quantity actually furnished at the unit price bid for the work.

The existing structural steel coating contains lead. The Contractor shall take appropriate precautions to deal with the presence of lead on this project.

Existing structural steel shall only be cleaned and painted as required by the Special Provision "Cleaning and Painting Adjacent Areas of Existing Steel Structures" . The Inorganic zinc rich primer / Acrylic / Acrylic Paint System shall be used for

shop and field painting of new structural steel except where otherwise noted. The color of the Acrylic finish coat shall be Interstate Green, Munsell No. 7.5G 4/8. See Special Provisions for "Cleaning and Painting New Metal Structures".

Existing reinforcement bars extending into the removal area shall be cleaned, straightened and incorporated into the new construction. Any reinforcement bars that are damaged during concrete removal shall be replaced with an approved bar splicer or anchorage system. Cost included with Concrete Removal.

Joint openings shall be adjusted according to Article 520.04 of the Std. Specs. when the deck is poured at an ambient temperature other than 50°F.

TOTAL BILL OF MATERIAL

ITEM	UNIT	QUANITY
Concrete Removal	Cu. Yd.	27.5
Concrete Superstructures	Cu. Yd.	31.3
Bridge Deck Grooving	Sq. Yd.	1410
Protective Shield	Sq. Yd.	354
Plug Existing Deck Drains	Each	32
Reinforcement Bars, Epoxy Coated	Pound	3380
Bar Splicers	Each	44
Preformed Joint Strip Seal	Foot	208
Floor Drain Extension	Each	32
HMA Surface Removal (Deck)	Sq. Yd.	1536
Bridge Deck Microsilica Concrete Overlay 21/2"	Sq. Yd.	1466
Bridge Deck Hydro-Scarification 12"	Sq. Yd.	1466
Deck Slab Repair (Full Depth, Type I)	Sq. Yd.	1
Protective Coat	Sq. Yd.	1548
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BRIDGE REPAIRS FAI RT 57 OVER ICG RR PULASKI COUNTY STA 874+32.17 SN 077-0003 (NB) SN 077-0004 (SB)

FILE NAME =	USER NAME = halsteadtw	DESIGNED - TWH	REVISED -					F.A.I RTE.	SECTION	COUNTY	TOTAL SHEET NO.
c:\pw_work\PWIDOT\HALSTEADTW\dØ158817\@	77-0003.dgn	DRAWN - TWH	REVISED -	STATE OF ILLINOIS		GENERAL PLAN AND ELEVATION		57	D9 BSMART FY10-2	PULASKI	12 4
	PLOT SCALE = 16.00000 '/ IN.	CHECKED - MAS	REVISED -	DEPARTMENT OF TRANSPORTATION						CONTRAC	CT NO. 78159
	PLOT DATE = 10/19/2009	DATE - 10/15/09	REVISED -		SCALE:	SHEET NO. OF SHEETS STA.	TO STA.	FED. ROAL	D DIST. NO. ILLINOIS FED. AI	ID PROJECT	

Expires 11-30-2010